Wrong-Way Driving Alert System Fact Sheet

» Learn more at
 i4Beyond.com/wrongway

Reducing Wrong-Way Incidents

Wrong-way driving crashes occur when a driver has not observed posted traffic signs and proceeds in a lane going the wrong direction, increasing the risk of a head-on collision. As the Florida Department of Transportation (FDOT) continues to enhance the safety of roads and



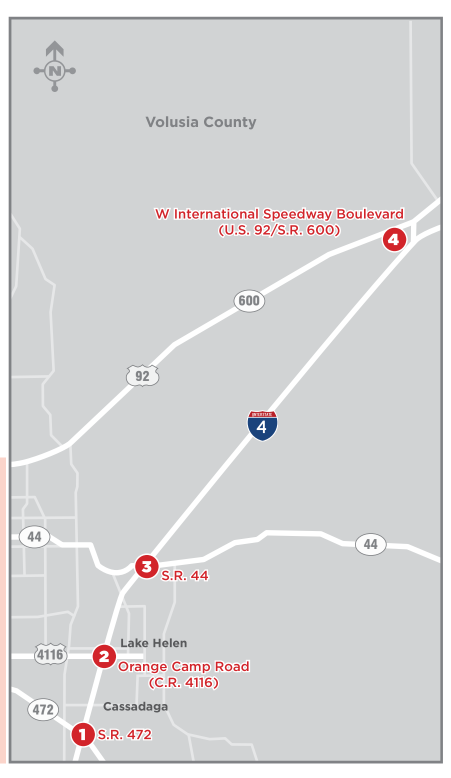
interstates, Wrong Way Vehicle Detection Systems (WWVDS) are being implemented on the State Highway System off-ramps to deter wrong-way driving incidents.

To help motorists properly identify interstate entrance and exit ramps, FDOT is increasing the amount of wrong-way signage, roadway reflectors and pavement markings. Installation of WWVDS and other driving deterrents includes detection signs at various offramps along Interstate 4 (I-4) in Orange, Seminole, and Volusia counties.

Wrong Way Vehicle Detection Systems

FDOT is installing signs at the following I-4 interchanges:

- 1. State Road (S.R.) 472
- 2. Orange Camp Road (County Road [C.R.] 4116)
- 3. State Road (S.R.) 44
- 4. W. International Speedway Boulevard (U.S. 92/S.R. 600)



For more information on the WWVDS, visit I4Beyond.com/wrongway



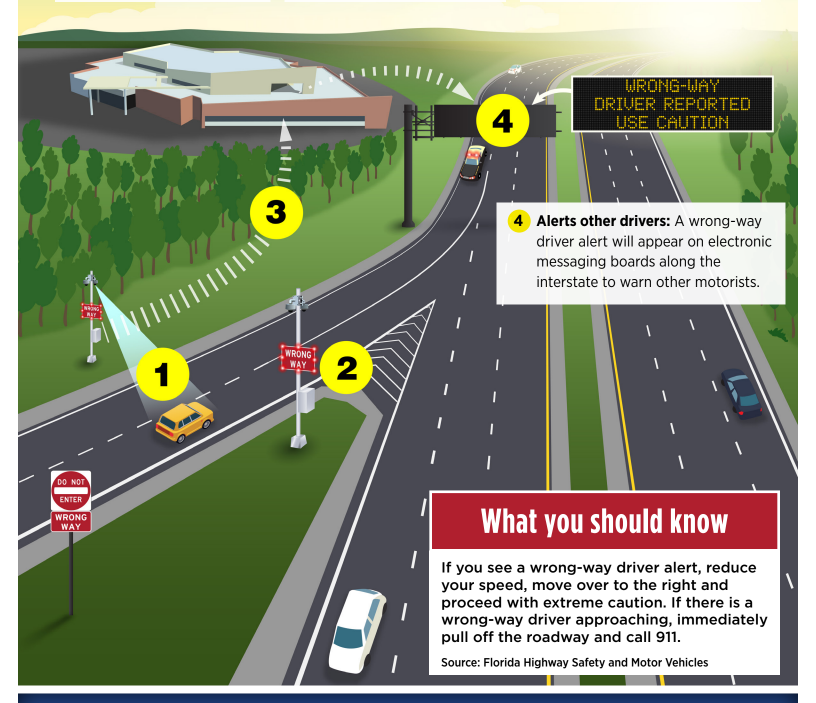
Florida Department of Transportation
Improve Safety, Enhance Mobility, Inspire Innovation



MyFDOTCFLMYFDOT CFL

» Learn more at i4Beyond.com/wrongway

- 1 Detects vehicles: Signs located on exit ramps use various technologies to detect a driver going the wrong way.
- 2 Triggers lights: Flashing lights are activated to notify the driver if he/she is traveling in the wrong direction.
- **3** Notifies officials: Radar detection sends alert immediately to FDOT traffic managers and law enforcement officials.





Florida Department of Transportation
Improve Safety, Enhance Mobility, Inspire Innovation



